

## REFERENCE

- Abramenko, M. I.** 1998. Dinamika chislennosti i izmenenie areala obitanija serebrjanogo karasja v Azovo-Donskom bassejne [Dynamics of abundance and change of area of inhabitancy of the silver crucian in the Sea of Azov the Don river basin.] In Problemy ekosistem zalivov, f'ordov, estuariev morej Arktiki i juga Rossii: Tez. dokl. mezhdunar. seminara im. G. Sedova i F. Nansena, g. Rostov-na-Donu, 25–30 maja 1998. [Problems of ecosystems, gulfs, fjords, estuaries of the seas of the Arctic and the south of Russia: Abstracts. Pres. Inter. Seminar by G. Sedov and F.Nansen. Rostov-on-Don, May 25–30, 1998.] Murmansk., p. 5–7. (In Russian)
- Abramenko, M. I., Kravchenko, O.V.** 1998. Vozmozhnye citogeneticheskie aspekty evribiontnosti serebrjanogo karasja iz Azovo-Chernomorskogo bassejna [Possible cytogenetic aspects of the eurybioncity of the silver crucian from the Sea of Azov- the river Don basin.] In Problemy ekosistem zalivov, f'ordov, estuariev morej Arktiki i juga Rossii: Tez. dokl. mezhdunar. seminara im. G. Sedova i F. Nansena, g. Rostov-na-Donu, 25–30 maja 1998 g [Problems of ecosystems, gulfs, fjords, estuaries of the seas of the Arctic and the south of Russia: Abstracts. Pres. Inter. Seminar by Sedov and F.Nansen. Rostov- on Don, May 25–30, 1998.] Murmansk, p. 8–10 (In Russian)
- Alekseev, A.P., Ponomarenko, V.P.** 1999. O pribreznom rybolovstve [On the coastal fishery.] Ryb. hoz-vo [Fishery Economy.] 6: 36–38. (In Russian)
- Alimov, A.F.** 1998. Bioraznoobrazie kak harakteristika struktury soobschestva [Biodiversity as a characteristic of the community structure.] In Izv. RAN. Ser. biol. [Proceedings of RAS. Series Biol.] 4: 434–439. (In Russian)
- Antonov, A .E.** 1998. O sovremenном klimaticheskom trende i ozhidaemoj estestvennoj evoljucii bioproduktivnosti morskih ekosistem [On current climatic trend and the expected natural evolution of bioproductivity of the marine ecosystems.] In Tez. dokl. VII Vseros. konf. po problemam promyslovogo prognozirovaniya, g. Murmansk, 7–9 oktjabrja 1998 g. [Abstracts of Present of the VII All-Russia Conf. on the Problems of Fishery Forecasting. Murmansk, October 7–9, 1998.], p. 30–33. (In Russian)
- Atlanticheskaja treska: biologija, ekologija, promysel.** 1996. [Atlantic Cod: biology, ecology, fishery.] Pod. obsch. red. G. G. Matishova i A. V. Rodina. [Edited by G. G. Matishov, A. V .Rodin.] SPb., 237 p. (In Russian)
- Avinsky, V.A.** 1997. Cercopagis the new species in the eastern Gulf of Finland Year 1996. 17018 Marc, Helsinki, Finland.
- Belkin, I., Levitus, S., Antonov, J., Malmberg, S.A.** 1997. On the North Atlantic «Great Salinity Anomalies». Report N 5. 28 p.
- Belopolsky, L.O.** 1971. Sostav kormov morskih ptic Barentseva morja [Composition of forages of the sea birds of the Barents Sea.] In Uchen. zapiski Kaliningr. gos. un-ta. [Transactions of the Kaliningrad state University.] 6: 41–67. (In Russian)

**Belousov, V.N.** 1998. Sostojanie i problemy sohranenija populjacii azovo-chernomorskogo rybca [State and the problems of the preserving of the population of the Sea of Azov- the Black Sea vimber.] In Tez. dokl. VII Vseros. konf. po problemam promyslovogo prognozirovaniya, g. Murmansk, 7–9 oktjabrja 1998 g. [Abstracts of Present of the VII All-Russia Conf. on the Problems of Fishery Forecasting. Murmansk, October 7–9 October 1998.] Murmansk, p. 41. (In Russian)

**Borisov, V.M.** 1978. Selekcionnoe vlijanie promysla na struktury populjacii dlinnociklovyh ryb [Selection impact of fishery on the population structures of the long- cycle fishes.] In Vopr. ihtiologii. [Problems of Ichthyology.] 18(6): 1010–1019. (In Russian)

**Borisov, V.M.** 1998. Syr'evaja baza otechestvennogo rybolovstva v prognozah bassejnovyh institutov [Raw base of the domestic fishery in the forecasts of the basins' institutes.] In Tez. dokl. VII Vseros. konf. po problemam promyslovogo prognozirovaniya, g. Murmansk, 7–9 oktjabrja 1998 g. [Abstracts of Present of the VII All-Russia Conf. on the Problems of Fishery Forecasting. Murmansk, October 7–9 1998.] Murmansk, p. 44–48. (In Russian)

**Bronfman, A.M., Dubinina, V.G., Makarova, G.D.** 1979. Gidrologicheskie i gidrohimicheskie osnovy produktivnosti Azovskogo morja. [Hydrological and hydrochemical grounds of the productivity of the Sea of Azov.] M., 288 p. (In Russian)

**Bronfman, A.M., Khlebnikov, E.P.** 1985. Azovskoe more. Osnovy rekonstrukcii. [The Sea of Azov. Grounds of reconstruction.] L., 271 p. (In Russian)

**Bychkov, V.A.**, 1976. Ohrana i racional'noe ispol'zovanie lastonogih. [Protection and rational exploitation of the pinnipeds]. M., 62 p. (In Russian)

**Chikhachev, A.S., Frolenko, L.N., Rekov, Yu. I.** 1998. Dvustvorchatyj molljusk Anadara sp. – novyj vselenec v Azovskoe more. [Bivalve Anadara sp., – a new introducer into the Sea of Azov.] Rostov-na-Donu, 178 p. (In Russian)

**Dakhno, V.D., Nadolinsky, V.P., Makarov, M.S., Luzhnyak, V.A.** 1997. Sostojanie promysla chernomorskih ryb v sovremenneyj period [State of fishery of the Black Sea fishes in the current period.] In Pervyj kongress ihtiologov Rossii (g. Astrahanj, sentjabrj 1997 g.): Tez. dokl. [The First Congress of Ichthyologists of Russia (Astrakhan., September 1997) Abstr. Present.] M., p. 65. (In Russian)

**Dring, M.J., Makarov, V., Schoshina, E., Lorenz, M., Loning, K.** 1996. Influence of ultraviolet radiation on chlorophyll fluorescence and growth in different life history stages of three species of *Laminaria* (phaeophyta). Mar. Biol. 126: 183–191.

**Dudkin, S.I., Kolesnikova, LV., Kolmakova, T. S.** 1997. Kriterii ocenki negativnogo dejstvija antropogenного zagrjadnenija na reproduktivnuju funkciju azovskogo osetra [The estimation criteria of the negative impact of the anthropogenic contamination on the reproductive function of the Sea of Azov sturgeon.] In Pervyj kongress ihtiologov Rossii (g. Astrahanj, sentjabrj 1997): Tez. dokl. [The First Congress of Ichthyologists of Russia, Astrakhan, September 1997. Abstr. Present.] M., p. 217. (In Russian)

**Dushkina, L.A., Esipova, M.A.** Progress mirovoj marikul'tury i faktory, sderzhivajuschie ee razvitiye [Progress of the world marine culture and the factors restraining its development.] In Pervyj kongress ihtiologov Rossii (g. Astrahanj, sentjabrj 1997): Tez. dokl. [The First Congress of Ichthyologists of Russia, Astrakhan, September 1997. Abstr. Present.]. M., 1997. p. 274. (In Russian)

**Ekologija ptic i tjulenej v morjah Severo-Zapada Rossii Russia.** 1997. Otv. red. chl.-korr. RAN, prof. G. G. Matishov. [Ecology of birds and seals in the seas in the North- West of Russia. Editor - in - Chief Correspondent member RAS prof. G.G. Matishov.] Apatity, 226 p. (In Russian)

**Ezhegodnik** 1998. Barenc-uotch. [Year book Barents Watch.] p. 44.

**Faschuk, D. Ya** 1998. Geografo-ekologicheskij «portret» Chernogo morja. [Geographic- ecological «portrait» of the Black Sea]. Priroda. [Nature.] 9: 53–58. (In Russian)

**Fomin, O.K.** 1995. Rolj barencevomorskogo kaljanusa v troficheskoj seti pelagiali morja. [Role of the Barents Sea Calanus in the trophic chain of the pelagic of the sea.] Apatity, 122. p. (In Russian)

**Galaktionov, K.V.** 1996. Ekperimental'noe issledovanie neobychnogo zhiznennogo cikla Parvatrema sp. (Trematoda: Gymnophallidae). [Experimental investigation of the unusual vital cycle of Parvatrema sp. (Trematoda: Gymnophalidae).] Parasitology, 30(6): 4487–494. (In Russian)

**Geptner, V.G., Arseniev, V. A., Chapsky, K.K., Sokolov, V.E.** 1976. Mlekopitajuschie Sovetskogo Sojuza. [Mammals of the Soviet Union.] M., 2: 718. (In Russian)

**Gerasimova, O. B., Kochanov, M.A.** 1997. Osobennosti otkorma kamchatskogo kraba v Barencem more [Peculiarities of the Kamchatka crab feeding in the Barents sea.] In Materialy II nauch. konf. studentov-biologov MGU, Moskva, 10–11 avgusta 1997. [Materials of the II Scientific conference of the students-biologists of Moscow State University. Moscow, August 10–11, 1997.] M., p. 27–29. (In Russian)

**Gorbacheva, L.T., Rekov, Yu. I.** 1996. Sostojanie i puti povyshenija effektivnosti iskusstvennogo vosprievodstva v Azovo-Donskom rajone [State and the ways of increase of the effectiveness of the artificial reproduction in the Sea of Azov- the Don river basin.] In Osnovnye problemy rybnogo hozjajstva i ohrany rybohozjajstvennyh vodoemov Azovskogo bassejna. [The main problems of the fisheries and fishery basins of the Sea of Azov basin.] Rostov-na-Donu, p.234–238. (In Russian)

**Gubanov, E. P., Serobaba, I. I.** 1997. Sovremennye problemy promyslovogo prognozirovaniya v Azovo-Chernomorskom bassejne i puti ih reshenija [Current problems of the fishery forecasting in the Sea of Azov- in the Black Sea basin and the ways of solving it.] In Pervyj kongress ihtiologov Rossii (g. Astrahanj, sentjabrj 1997): Tez. Dokl [The First Congress of Ichthyologists of Russia (Astrakhan, September 1997): Abstr. Present.] M., p. 65. (In Russian)

**Himicheskie processy v ekosistemah severnyh morej** (gidrohimija, geohimija, neftjanoe zagrjaznenie). 1997. G. G. Matishov, L. G. Pavlova, G. V. Il'in, T. L. Schekaturina, O. G. Mironov, V. S. Petrov. [Chemical processes in the ecosystems of the northern seas (hydrochemistry, geochemistry, oil contamination).] Apatity, 404 p. (In Russian)

**Ivanchenko, N. I.** 1997. Osobennosti formirovaniya promyslovyh zapasov lescha v uslovijah zaregulirovaniya Dona [Peculiarities of the formation of the commercial reserves of breams in the conditions of the damming of the Don river.] Pervyj kongress ihtiologov Rossii (g. Astrahanj, sentjabrj 1997 g.): Tez. dokl. [The First Congress of Ichthyologists of Russia. Astrakhan, September 1997. Abstr. Present.] M. p. 74. (In Russian)

**Ivanov, V.P.** 1999. Biologicheskie resursy Kaspijskogo morja: ih sohranenie i ispol'zovanie v izmenja'uschihsja Ekologicheskikh i geopoliticheskikh uslovij. [Biological resources of the Caspian Sea: their preservation and exploitation in the changing ecological and geopolitical conditions.] Avtoref. dok. diss. [Author's abstract of the thesis Doctor of Science: Biology.] Astrahanj, 75 p. (In Russian)

**Karamushko, O. V., Karamusshko, L. I.** 1995. Pitanie i bioenergetika osnovnyh promyslovyh ryb Barentseva morja na raznyh etapah ontogeneza. [Feeding and bioenergetics of the main commercial fish species in the Barents Sea at different stages of ontogenesis.] Apatity, 220 p. (In Russian)

**Karasev, A. B.** 1988. Parazitofauna sajki Boreogadus saida (Lepechin). [Parasite fauna of the polar cod Boreogadus saida (Lepechin).] In Biologija ryb v morjah Evropejskogo Severa: Sb. nauchn. tr. PINRO. [Biology of fishes in the seas of the European North.: Collection of scientific papers of PINRO.] Murmansk, p. 74–84 (In Russian)

**Karaseva, E.M.** 1997. O roli abioticheskikh i vnutripopulacionnyh faktorov v mnogoletnej dinamike zapasa vostochno-baltijskoj treski [On the role of the abiotic and intra-population factors in the long-term dynamics of the East-Baltic cod.] In Pervyj kongress ihtiologov Rossii (g. Astrahanj, sentjabrj 1997 g.): Tez. dokl. [The First Congress of Ichthyologists of Russia. Astrakhan, September 1997. Abstr. Present.] M., p. 75. (In Russian)

**Khodorevskaia, R.P., Dovgopol, G.F., Muravleva, O.L., Krasikiv, E.V., Kolmykov, V.A.** 1997. Formirovaniye zapasov osetrovyyh Volgo-Kaspiajskogo bassejna v sovremenennyh uslovijah [Formation of the reserves of the sturgeon fishes of the Volga-Caspian Sea basin under current conditions.] In Pervyj kongress ihtiologov Rossii (g. Astrahanj, sentjabrj 1997 g.): Tez. dokl. [The First Congress of Ichthyologists of Russia. Astrakhan, September 1997. Abstr. Present.] M., p. 463. (In Russian)

**Kochikov, V.N.** 1998. Ot prognozirovaniya ODU k kompleksnomu upravleniju resursami [From the forecasting of the TAC to the complex management of the resources.] In Tez. dokl. VII Vseros. konf. po problemam promyslovogo prognozirovaniya, g. Murmansk, 7–9 oktjabrja 1998. [Abstracts of Present of the VII All-Russia Conf. on the Problems of Fishery Forecasting. Murmansk, October 7–9 October 1998.] Murmansk, p. 123–127. (In Russian)

**Kostrov, V.P., Panarin, A.P.** 1997. Zagrjaznenie metallami vod i ryby Srednego Kaspija [Contamination with heavy metals of waters and fishes of the Middle Caspian Sea.] In Pervyj kongress ihtiologov Rossii (g. Astrahanj, sentjabrj 1997 g.): Tez. dokl. [The First Congress of Ichthyologists of Russia. Astrakhan, September 1997. Abstr. Present.] M., p. 430–431. (In Russian)

**Kotenev, B.N.** 1998. Ekosistemnyj podhod k upravleniju morskimi resursami. [Ecosystematic approach to the marine resources management.] In Ryb. hoz-vo. [Fishery Economy.] 4: 28–29. (In Russian)

**Kovaleva, G.V.** 1998. Pikovodorosli kak komponent krioperifitona Azovskogo morja [Spike-algae as a component of the cryoperipheron of the Sea of Azov.] In Problemy ekosistem zalivov, f'ordov, estuariev morej Arktiki i juga Rossii: Tez. dokl. mezhdunar. seminara im. G. Sedova i F. Nansena, g. Rostov-na-Donu, 25–30 maja 1998. [Problems of ecosystems, gulfs, fjords, estuaries of the seas of the Arctic and the south of Russia: Abstracts. Pres. Inter. Seminar by Sedov and F. Nansen. Rostov- on Don, May 25–30 1998.] Murmansk, p. 30–32 (In Russian)

**Kovtun, I.F., Syrovatka, N.I.** 1997. Uscherb rybnomu hozjajstvu Azovo-Donskogo rajona ot raboty vodozabornyh sooruzhenij. [Damage to the fisheries of the Sea of Azov the Don river area due to the work of the water scoop constructions.] In Pervyj kongress ihtiologov Rossii (g. Astrahanj, sentjabrj 1997): Tez. dokl. [The First Congress of Ichthyologists of Russia. Astrakhan., September 1997. Abstr. Present.] M., p. 78. (In Russian)

**Kovtun, I. F., Korneev, A .A. Syrovatka, N. I.** 1998. Vospriozvodstvo prohodnyh i poluprohodnyh ryb v Azovo-Donskom rajone. [Restoration of the anadromous and semi-anadromous fishes in the Sea of Azov- the river Don area.] In Tez. dokl. VII Vseros. konf. po problemam promyslovogo prognozirovaniya, g. Murmansk, 7–9 oktjabrja 1998 g. [Abstracts of Present of the VII All-Russia Conf. on the Problems of Fishery Forecasting. Murmansk, October 7–9 October 1998.] Murmansk, p.122. (In Russian)

**Krasnov, Yu. V., Matishov, G.G., Galaktionov, K.V., Savinova, T.N.** 1995. Morskie kolonial'nye pticy Murmana. [Sea colonial birds of Murman]. S-Pb., 224 p. (In Russian)

**Kukarina, L.V.** 1995. Sostojanie zapasa azovskogo sudaka. [State of the reserves of the Sea of Azov sander.] In. Tez. dokl. VI Vseros. konf. po problemam promyslovogo prognozirovaniya. Murmansk, 1995. [Abstracts of Present of the VI All-Russia Conf. on the Problems of Fishery Forecasting.] Murmansk, p. 83–84. (In Russian)

**Kuzmin, S.A., Akhtarin, S.M., Menis, D.T.** 1998. Pervye nahozenija kraba-striguna Chionoecetes opilio (Decapoda, Majidae) v Barentsevom more [The first findings of the crab-Chionoecetes opilio (Decapoda, Majidae) in the Barents Sea.] Zool. zhurn. [Zoological journal.] 77(4): 489–491. (In Russian)

**Kuzmin, S.A., Berenboim, B.I., Zaferman, M.L.** 1998. Metody ocenki chislennosti i sostojanija zapasov kamchatskogo kraba v Barentsevom more. [Methods of estimation of the abundance and the state of reserves of the Kamchatka crab in the Barents Sea.] In Materialy otchetnoj sessii PINRO po itogam nauchno-issledovatel'skih rabot v 1996–1997 gg. [Materials of the summary session PINRO on the results on the scientific and research works in 1996–1997.] Murmansk, p.154–165. (In Russian)

**Lisitsyn, A.P., Vinogradov, M.E.** 1982. Global'nye zakonomernosti raspredelenija zhizni v okeane i ih otrazhenie v sostave osadkov: obrazovanie i raspredelenie biogennych osadkov. [Global regularities of the distribution of life in the ocean and their reflection in the sediments composition: formation and distribution of the biogene sediments.] Izv. AN SSSR. Ser. geol. [Proceedings of AS of USSR. Series Geol.] 4: 5–24. (In Russian)

**Luts, G.I., Rogov, S.F., Volovik, S.P., Mirzoyan, Z.A.** 1997. Vlijanie uslovij nagula na zapasy i vylov azovskikh pelagiceskikh ryb. [Influence of the feeding conditions on the reserves and catch of the Sea of Azov pelagic fishes.] In Pervyj kongress ihtiologov Rossii (g. Astrahanj, sentjabrj 1997.): Tez. dokl. [The First Congress of Ichthyologists of Russia. Astrakhan., September 1997. Abstr. Present]. M., p. 81. (In Russian)

**Makarov, E.V., Rekov, Yu. I.** 1997. Azovskie osetrovye: nastojaschee i buduschee. [The Sea of Azov' s sturgeons :present and future.] In Pervyj kongress ihtiologov Rossii (g. Astrahanj, sentjabrj 1997): Tez. dokl. [The First Congress of Ichthyologists of Russia. Astrakhan, September 1997. Abstr. Present.] M., p. 81. (In Russian)

**Makarov, E.V., Semenov, A.D.** 1996. Ekologicheskie aspekty problemy razvitiya rybnogo hozjajstva v Azovskom bassejne. [Ecological aspects of the problem of the development of fishery in the Sea of Azov basin.] In Tr. AzNIIRH. [Papers of AzNIF.] Rostov on Don, p. 6–20. (In Russian)

**Makarov, E.V.** 1998. Izmenenie belkovogo sostava laminarij pod vlijaniem faktorov vneshnej credy. [Changes of protein composition of laminarians under the influence of the environmental factors.] In Promyslovye i perspektivnye dlja ispol'zovanija vodorosli i bespozvonochnye Barentseva i Belogo morej. [Commercial and perspective for the exploitation algae and invertebrates of the Barents and the White Seas.] Apatity, p. 128–129. (In Russian)

**Makarov, Yu. N., Murina, V.V.** 1998. Kraby-vselency v Chernom more. [Crabs- introducers in the Black Sea.] Priroda. [Nature.] 10: 39–42. (In Russian)

**Mallvits, I.** 1998. Arktika i Antarktika. [Arctic and Antarctic.] M., 50 p. (In Russian)

**Matishov, G.G.** 1992. Antropogennaja destrukcija ekosistem Barentseva i Norvezhskogo morej. [Anthropogenic destruction of the ecosystems of the Barents and the Norwegian Seas.] Apatity, 112 p. (In Russian)

**Matishov, G.G.** 1998. Global'nye klimaticheskie izmenenija i morskoy periglacial v Arktilke [Global climatic changes and marine periglacial in the Arctic.] In Morskoj periglacial i oledenenie Barentsevo-Karskogo shel'fa v pleistocene: Tez. dokl. mezhdunar. konf., g. Murmansk, 19–21 nojabrja 1998. [Marine periglacial and the glaciation of the Barents Sea- the Kara Sea shelf in Pleistocene. Abstr. Present Inter Conf. Murmansk, November 19–21, 1998.] Murmansk, p. 5–8. (In Russian)

**Matishov, G.G., Makarevich, P.R., Matishov, D.G., Larionov, V.V., Lubin, P.A., Mityaev, M.V., Kondakov, A.A., Iliyn, G.V.** 1998. Kompleksnye ekologicheskie issledovaniya Azovskogo morja (po itogam ekspedicii MMBI na e/s «Gidrofizik», sentjabrj 1997). [Complex ecological investigations of the Sea of Azov (on the results of the MMBI expedition on board the e/ v «Hydrophycis» September 1997).] Preprint. Murmansk, 64 p. (In Russian)

**Matishov, G.G., Matishov, D.G., Namyatov, A.A.** 1997. Urovni i uslovija nakoplenija antropogennyh radionuklidov v Kol'skom i Motovskom zalivah. [Levels and conditions for the anthropogenic radio-nuclides accumulation in the Kola and the Motovsky bays.] Doklady Akademii Nauk. [Presentations of the Academy of Science.] 6: 812–814. (In Russian)

**Matishov, G.G., Pavlova, L.G.** 1990. Obschaja ekologija i paleogeografija poljarnyh okeanov. [General ecology and paleo-geography of the polar oceans]. L., 224 p (In Russian)

**Matishov, G.G., Petrov, V.S., Savinova, T.N., Semenov, V.N., Teplinskaya, N.G.** 1986. Ekologicheskie problemy ohrany zhivoj prirody severnyh morej. [Ecological problems of the alive nature of the northern seas protection.] In Ekologija i bioproduktivnostj Barentseva morja: Tez. dokl. Vsesojuz. konf. [Ecology and bioproductivity of the Barents Sea: Abstr. Pres. Of the All- Union Conf.] Murmansk, p. 6–8. (In Russian)

**Matishov, G.G., Timofeev, S.F., Drobysheva, S.S., Ryzhov, V.M.** 1994. Evolucija ekosistem i biogeografija morej evropejskoj Arktiki. [Evolution of the ecosystems and biogeography of the seas of European Arctic.] SPb., 220 p. (In Russian)

**Mazhnik, A.Yu., Shvartzkopf, E.O.** 1998. Ekonomicheskaja ocenka bioresursov Kaspija (Rossijskij region). [Economic estimation of the Caspian Sea bioresources (Russian Region.)] Ryb. hoz-vo. [Fishery Economy.] 3: 41–42. (In Russian)

**Michel, F.** 1991. The seal problem is for real. In The voices of Atlantic Canada's fishing and marine industry, May 1, 1991.

**Mishin, V.L., Stepakhno, G.V.** 1997. Rukovodstvo po soderzhaniju tjulenej v uslovijah okeanariuma. [Manual for the maintenance of the seals in the conditions of oceanarium.] Apatity, 58 p. (In Russian)

**Nadtoka, E.V., Abramenco, M.I.** 1998. Amurskij chebachok Pseudorasbora parva – novyj vid ihtiofauny del'ty i estuarija reki Don [Stone monoco Pseudorasbora parva a new species of fish hauna of the delta of the Don river estuary.] In Problemy ekosistem zalivov, f'ordov, estuariev morej Arktiki i juga Rossii: Tez. dokl. mezhdunar. seminara im. G. Sedova i F. Nansena, g. Rostov-na-Donu, 25–30 maja 1998. [Problems of ecosystems, gulfs, fjords, estuaries of the seas of the Arctic and the south of Russia: Abstracts. Pres. Inter. Seminar by Sedov and F.Nansen. Rostov on Don, May 25–30 1998.] Murmansk, p. 58–61. (In Russian)

**Nazarenko, Yu. I.** 1984. Biologija i promysel belomorskoy populjacii grenlandskogo tjulenja [Biology and hunt for the White sea population of harp seal.] In Morskie mlekopitajuschie. [Marine mammals.] M., p. 109–117. (In Russian)

**Orlova, E.L., Matishov, G.G.** 1993. Strukturno-funkcional'naja rolj treski v ekosisteme Barentseva morja. [Structural-functional role of cod in the Barents Sea ecosystem.] Apatity, 163 p. (In Russian)

**Partaly, E M.** 1997. Mnogoletnie izmenenija vidovogo raznoobrazija i struktury soobschestv zooplanktona Taganrogskogo zaliva Azovskogo morja. [Long- term changes of species diversity and structures of zooplankton community of the Taganrog gulf of the Sea of Azov.] Gidrobiol. zhurn. [Hydrobiolog. Journal.] 33: 21–32. (In Russian)

**Ponomarenko, VP.** 1996. Razmnozhenie i rannie stadii razvitiija [Reproduction and early stages of development.] In Treska Barentseva morja. [The Barents Sea cod.] Murmansk, p. 76–120. (In Russian)

**Pryakhin, Yu. V.** 1997. Akklimatizant pilengas – novyj perspektivnyj ob'ekt rybolovstva v Azovo-Chernomorskem bassejne [Acclimatizant- gray- mullet -a new perspective object of fishery in the Sea of Azov- the Black Sea basin.] In Pervyj kongress ihtiologov Rossii (g. Astrahanj, sentjabrj 1997): Tez. dokl. [The First Congress of Ichthyologists of Russia. Astrakhan, September 1997. Abstr. Present.] M., p. 295. (In Russian)

**Pryakhin, Yu. V.** 1998. Osobennosti ucheta pilengasa v Azovskom more [Peculiarities of the accounting of gray mullet in the Sea of Azov.] In Tez. dokl. VII Vseros. konf. po problemam promyslovogo prognozirovaniya, Murmansk, 7–9 oktjabrja 1998. [Abstracts of Present of the VII All-Russia Conf. on the Problems of Fishery Forecasting. Murmansk, October 7–9. 1998.] Murmansk, p. 155–156. (In Russian).

**Rekov, Yu. I.** 1998. O prichinah snizhenija chislennosti azovskih osetrovyh ryb. [On the reasons of lowering of the Sea of Azov sturgeons' abundance.] In Tez. dokl. VII Vseros. konf. po problemam promyslovogo prognozirovaniya, g. Murmansk, 7–9 oktjabrja 1998 g. [Abstracts of Present of the VII All-Russia Conf. on the Problems of Fishery Forecasting. Murmansk, October 7–9, 1998.] Murmansk, p. 158–159. (In Russian)

**Rykova, T. I.** 1997. Effekt ot vselenija v vodoemy ryb raznogo troficheskogo urovnja[Effect on the introduction into the water reservoirs of fishes of different trophic level.] In Pervyj kongress ihtiologov Rossii (g. Astrahanj, sentjabrj, 1997): Tez. dokl. [The First Congress of Ichthyologists of Russia. Astrakhan, September 1997. Abstr. Present.] M. p. 298–299. (In Russian)

**Sapožnikov, V.V.** Changes of marine ecosystems resulted from the river damming. In Global Changes and Geog.: IGU Conf. Moscow, Aug. 14–18, 1995: Abstr. Moscow, p. 304.

**Shleinik, V.N.** 1996. Problemy rybolovstva v Barentsevom more. [Problems of the fishery in the Barents Sea.] Ryb. hoz-vo. [Fishery Economy.] 2: 21–22. (In Russian)

**Solodovnikov, A.A.** 1997. O forme vozdejstvija na chislennostj grebnevika mnemiopsisa v Azovo-Chernomorskem bassejne. [On the form of impact on the abundance of the comb- bearer in the Sea of Azov- the Black Sea basin.] In Pervyj kongress ihtiologov Rossii (g. Astrahanj, sentjabrj 1997 g.): Tez. dokl. [The First Congress of Ichthyologists of Russia. Astrakhan, September 1997. Abstr. Present.] M. p. 172. (In Russian)

**Spivak, E.G., Palchikova, E.I., Kovtun, I.V., Nadolinsky, V.P., Boldyrev, A.A.** 1995. Osobennosti morfofunktional'nogo i fiziologicheskogo sostojanija bychka-krugljaka Taganrogskogo zaliva v uslovijah antropogenного pressa. [Peculiarities of the morpho – functional and physiological condition of the round goby of the Taganrog bay in the condition of the anthropogenic press.] In Tez. dokl. VII Vseros. konf. po problemam promyslovogo prognozirovaniya, g. Murmansk, 4–6 oktjabrja 1995. [Abstracts of Present of the VII All-Russia Conf. on the Problems of Fishery Forecasting. Murmansk, October 4–6, 1995.] Murmansk, p. 155–156. (In Russian)

**The State of the European Arctic** –1996. Edited by John Richard Hansen, Rasmus Hansson & Stefan Norris EEA Environmental Monograph N 3. Luxemburg: Office for Official Publications of the European Communities.

**Timofeev, S.F.** 1996. Ekologija ontogeneza evfauzievyh rakoobraznyh (Crustacea, Euphausiacea) severnyh morej. [Ecology of ontogenesis of the euphausiid crustaceans (Crustacea, Euphausiacea) of the northern seas.] SPb., 156 p. (In Russian)

**Timofeev, S.F.** 1998. Vlijanie mojvy na produktivnostj planktona Barentseva morja [Impact of capelin of the plankton productivity in the Barents Sea.]. Vopr. ihtiologii. [Problems of Ichthyology.] 28(5): 858–860. (In Russian)

**Troitsky, S. K.** 1973. Rasskaz ob azovskoj i donskoj rybe. [The story on the Sea of Azov and the river Don fish.] Rostov-on-Don, 196 p. (In Russian)

**Tsunikova, E. P.** 1997. Izmenenie v sostave ihtiofauny Azovo-Kubanskikh limanov za poslednie 40 let. [Changes in the fish fauna composition of the Sea of Azov- Kuban lagoons during last 4 decades.] In Pervyj kongress ihtiologov Rossii (g. Astrahanj, sentjabrj 1997 g.): Tez. dokl. [The First Congress of Ichthyologists of Russia. Astrakhan, September 1997. Abstr. Present.] M., p. 28. (In Russian)

**Uspensky, S.M.** 1956. Birds' bazars in the Novaya Zemlya. [Ptich'i bazary Novoj Zemli.] M., 178 p. (In Russian)

**Vinogradov, M.E., Shushkina, E.A., Musaeva, E.I., Sorokin, P.Yu.** 1989. Novyj vselenec v Chernoe more – grebnevik Mnemiopsis leidyi (A. Agassiz) (Ctenophora: Zobata). [A new introducer into the Black Sea -comb-bearer Mnemiopsis leidyi (A. Agassiz) (Ctenophora: Zobata).] Okeanologija. [Oceanology.] 29: 293–299. (In Russian)

**Vlasenko, A.D.** 1997. Ocenka zapasov promyslovyh ryb v Kaspijskom bassejne [Estimation of the commercial fish species reserves in the Caspian basin.] In Pervyj kongress ihtiologov Rossii (g. Astrahanj, sentjabrj 1997): Tez. dokl. [The First Congress of Ichthyologists of Russia. Astrakhan, September 1997. Abstr. Present.] M., p. 411. (In Russian)

**Volovik, S. P., Makarov, E.V., Abroosimova, N.A., Balandina, L.G., Kornienko, G.G., Kozlitina, S.V.** 1995. Sostojanie ekosistemy i perspektivy razvitiya osetrovogo hozjajstva v Azovskom bassejne [State of the ecosystem and the perspectives of the development of the sturgeon fish farm in the Sea of Azov basin.] In Tez. dokl. mezhdunar. simp. po marikul'ture. 24–27 sentjabrja 1995. [Abstract of Presentations of the International Symposium on the marine culture. September, 24–27, 1995.] M., p. 19–20 (In Russian)

**Volovik, S. P., Mirzoyan, I. A., Naboka, T. V.** 1996. Vlijanie grebnevika Mnemiopsis leidyi na planktonnuju faunu Azovskogo morja [Impact of the comb-bearer Mnemiopsis leidyi of the plankton fauna of the Sea of Azov]. In Osnovnye problemy rybnogo hozjajstva i ohrany rybohozjajstvennyh vodoemov Azovskogo bassejna [The main problems of the fisheries and fishery basins of the Sea of Azov basin]. Rostov on Don. p. 162–164. (In Russian)

**Volovik, S.P., Khrustalev, Yu. P.** 1989. Azovskoe more: k chemu privela bezhozjajstvennostj ? [The Sea of Azov where to the mismanagement led ?] Ryb. hoz-vo. [Fishery Economy.] 6: 42–47. (In Russian)

**Volovik, S.P., Kozlitina, S.V., Rekov, Yu. I.** 1997. Modelirovaniye retrospektivnoj chislennosti pokolenij azovskih osetrovych ryb i rational'nogo vedenija promysla [Modeling of the retrospective abundance of the Sea of Azov sturgeon fishes generations and the bases of the rational management of fishery.] In Sb. nauchn. tr. AzNIIRH. [Collection of scientific papers of the Az NRSI.] Rostov on Don, p. 288–299. (In Russian)

**Volovik, S.P., Luts, G.I., Mirzoyan, Z.A., Pryakhin, Yu. V., Rogov, S. F., Studenikina, E. I., Revina, N.I.** 1991. Vselenie grebnevika-mnemiopsisa v Azovskoe more: predvaritel'naja ocenka posledstvij [Introduction of the comb-bearer mnemiopsis into the Sea of Azov: a preliminary estimation of the consequences.] Ryb. hoz-vo. [Fishery Economy.] 1: 47–49. (In Russian)

**Volovik, S.P., Makarov, E.V., Semenov, A.D.** 1996. Azovskoe more: vozmozen li vyhod iz ekologicheskogo krizisa [The Sea of Azov. Is the way out of the ecological crisis possible.] In Osnovnye problemy rybnogo hozjajstva i ohrany rybohozjajstvennyh vodoemov Azovskogo bassejna [The main problems of the fisheries and fishery basins of the Sea of Azov basin.] Rostov on Don., p. 115–125. (In Russian)

**Wallace, S.D., Hyuck, D.** 1994. Seals, fish and you: The nature of the story. Guelf: IMMA.

**Yakovenko, M.Ya.** 1967. Belomorskaja populacija grenlandskogo tjulenja i perspektivy ee ekspluatacii. [The White Sea population of the harp seal and perspectives of its exploitation.] In Tr. PINRO. [PINRO works.]. V. XXI, p. 6–18. (In Russian)

**Yaragina, N.A., Lebed, N. I., Shevelev, M.S.** 1996. Promysel. [Fishery.] In Treska Barentseva morja. [Cod of the Barents Sea.] Murmansk, p..207–209. (In Russian)

**Zaitsev, Yu. P.** 1998. Morskie gidrobiologicheskie issledovanija Nacional'noj Akademii nauk Ukrayny v 90-e gody XX stoletija. Shel'f i primorskie vodoemy Chernogo morja [Marine hydrobiological investigations of the National Academy of Science of Ukraine in the 90's of the XX centuries. Shelf and maritime water reservoirs of the Black Sea.] Gidrobiol. zhurn. [Hydrobiological journal.] 34: 6–7. (In Russian)

**Zenkevich, L.A., Zevina, V.S.** 1969. Fauna i flora [Fauna and flora.] In Kaspijskoe more. [The Caspian Sea.] M., p. 229–256. (In Russian)

**Zhuravleva, N.G., Zenxzerov, V.S.** 1998. Ekologo-morfologicheskie osnovy markul'tury ryb v Zapoljar'e. [Ecologic- morphological grounds of the marine culture of fishes beyond the Polar Circle.] Apatity, 374 p. (In Russian)